a mixer including a housing with a plurality of inlets corresponding in number to the outlets, each inlet being configured to engage a respective one of said outlets, a mixer element disposed in said housing, and a second bayonet coupling complementary with said first bayonet coupling of said dispensing appliance, said first bayonet coupling being detachable from said second bayonet coupling and together forming a detachable bayonet assembly;

a detachable closure member for closing said dispensing appliance when said mixer is detached from the dispensing appliance, said closure member having a plurality of plugs corresponding in number to the outlets for closing each of said outlets; and

complementary coding elements formed on said dispensing appliance and said mixer to permit said inlets of said mixer to be aligned with and connected to the respective outlets of said dispensing appliance in only one orientation said coding elements comprising outlets of a different configuration relative to each other and said inlets being configured to conform thereto;

wherein said closure member includes coding elements configured in the same manner as the mixer to connect with the dispensing appliance in only one orientation.

14. (Thrice Amended) A dispensing appliance for a mixer, the mixer having a plurality of inlets, the dispensing appliance comprising:

a plurality of chambers each having cylindrical-shaped outlet for engagement with the inlets of the mixer, each said outlet of said chambers being of a different configuration from each other to permit the respective inlets of the mixer to align with and connect to said outlets in only one orientation; and

a bayonet coupling on said dispensing appliance for detachably connecting the mixer to said dispensing appliance; and

a detachable closure member for closing said dispensing appliance when detached from the mixer, said closure member having a cylindrical-shaped plug for closing each said outlet, each said plug being configured to align with and connect to each said outlet of said plurality of chambers in only one orientation.

27. (Amended) A closure member for a dispensing appliance having a bayonet coupling, wherein the dispensing appliance includes a bayonet coupling and a



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plurality of chambers each having an outlet for engagement with the inlets of a mixer, each said outlet of said chambers being cylindrical-shaped and of a different configuration from each other to permit the respective inlets of the mixer to align with and connect to the outlets of the dispensing appliance in only one orientation, the closure member having a plurality of cylindrical-shaped plugs corresponding in number to the outlets of the dispensing appliance for closing each said outlet, each plug being configured to align with and connect to each outlet in only one orientation.